

AMENDMENTS TO THE CLAIMS

Please cancel claims 13-15, 18 and 25 without prejudice or disclaimer of the subject matter contained therein.

Please amend the claims as follows:

12. (Twice Amended) An optical disc medium comprising:
a first area to store video managing information;
a second area to store a video title including audio and video data; and
a third area to store additional contents associated with the video title, wherein said additional contents include font data for presentation in various display formats.

16. (Twice Amended) An apparatus for an additional contents display of an optical disc player, the apparatus comprising:
a detector to detect additional contents data associated with a main title from an optical disc, wherein the additional contents data include font data;
a first memory to store said detected additional contents data;
a processor to process said additional contents data stored in said first memory to generate specific presentation data; and
a controller to control the processor to process said additional contents data to display a specific content associated with said main title by using said specific presentation data.

17. (Amended) The apparatus according to claim 16, wherein said optical disc is a DVD.

22. (Amended) The apparatus according to claim 16, wherein said processor is a character generator to generate character signals for displaying a selected language on the basis of said font data.

23. (Twice Amended) A method for an additional contents display of an optical disc player, the method comprising:

detecting additional contents data associated with a main title from an optical disc, wherein the additional contents data include font data;

storing said detected additional contents data in a first memory;

processing said stored additional contents data to generate specific presentation data; and

outputting the specific presentation data for displaying a specific content associated with said main title by using said specific presentation data.

24. (Amended) The method according to claim 23, wherein in said detecting, said optical disc is a DVD.

29. (Amended) The method according to claim 23, wherein said processing is performed to generate character signals for displaying a selected language on the basis of said font data.

Please add the following new claims:

30. The method according to claim 24, wherein the font data are font data for displaying texts in a plurality of different languages.

31. The method according to claim 24, further comprising:

detecting video management information from the optical disc, wherein the detected video management information includes information indicating whether or not the font data are recorded on the optical disc.

32. The method according to claim 31, wherein the detected video management information further includes information on a location of the font data on the optical disc.

33. The apparatus according to claim 16, wherein the font data are font data for displaying texts in a plurality of different languages.

34. The apparatus according to claim 16, wherein the detector detects video management information from the optical disc, and the detected video management information includes information indicating whether or not the font data are recorded on the optical disc.

35. The apparatus according to claim 34, wherein the detected video management information further includes information on a location of the font data on the optical disc.

36. The optical disc medium according to claim 12, wherein the font data are font data for displaying texts in a plurality of different languages.

37. The optical disc medium according to claim 12, wherein the optical disc medium is a DVD.

38. The optical disc medium according to claim 12, wherein the stored video management information includes information indicating whether or not the font data are recorded on the optical disc medium.

39. The optical disc medium according to claim 38, wherein the stored video management information further includes information on a location of the font data on the optical disc medium.